L Number	Hits	Search Text	DB	Time stamp
1	2		USPAT;	2004/05/26 06:55
-	_	1	US-PGPUB;	
			DERWENT	
2	2	4734363.pn.	USPAT;	2004/05/26 07:07
			US-PGPUB;	
			DERWENT	
3	23		USPAT	2004/05/26 06:56
4	10	probe near2 synthesis same primer adj	USPAT;	2004/05/26 08:01
		exten\$8	US-PGPUB; DERWENT	
5	2	cdna near2 synthesis same primer adj	USPAT;	2004/05/26 07:13
	٤	(polya or polyt)	US-PGPUB;	2001,03,20 07.13
		(police of police)	DERWENT	
6	8	cdna near2 synthesis same primer near2	USPAT;	2004/05/26 07:14
		immobiliz\$6	US-PGPUB;	
			DERWENT	
7	73	cdna near2 synthesis and mRNA near2	USPAT;	2004/05/26 07:15
		immobiliz\$6	US-PGPUB;	
	207		DERWENT	0004/05/06 07 17
8	397	probe near2 synthesis and primer adj	USPAT;	2004/05/26 07:17
1		exten\$8	US-PGPUB; DERWENT	
9	2269	(primer or probe) near2 synthesis and	USPAT;	2004/05/26 07:28
	2207	primer adj exten\$8	US-PGPUB;	2001,00,20 07.20
] [F = ===== = = = = = = = = = = = = = = =	DERWENT	
10	510	((primer or probe) near2 synthesis and	USPAT;	2004/05/26 07:59
		primer adj exten\$8) and (primer or probe)	US-PGPUB;	
		near2 (microarray or biochip or array or	DERWENT	
		"solid support" or surface or immobiliz\$5)		
11	296	(((primer or probe) near2 synthesis and	USPAT;	2004/05/26 07:59
		primer adj exten\$8) and (primer or probe)	US-PGPUB;	
		near2 (microarray or biochip or array or	DERWENT	
		"solid support" or surface or immobiliz\$5)) and (primer or probe) near2		
		(common or domain or region or		
		restriction)		
12	137	((((primer or probe) near2 synthesis and	USPAT;	2004/05/26 07:21
		primer adj exten\$8) and (primer or probe)	US-PGPUB;	
		near2 (microarray or biochip or array or	DERWENT	
		"solid support" or surface or		
		immobiliz\$5)) and (primer or probe) near2		
		(common or domain or region or		
		restriction)) and (primer or probe) near2 synthesis same primer adj exten\$8		
13	894	(primer or probe or cDNA) near2 synthesis	USPAT;	2004/05/26 07:30
	JJ4	same (immobiliz\$5 or "solid support" or	US-PGPUB;	2004/00/20 07.50
		microarray or array)	DERWENT	
14	376	((primer or probe or cDNA) near2 synthesis	USPAT;	2004/05/26 07:29
		same (immobiliz\$5 or "solid support" or	US-PGPUB;	
		microarray or array)) and hybridiz\$5 near4	DERWENT	
		("oligo dt" or common or domain or region		
1	0.7	or restriction)	HODAT	2004/05/20 27 52
15	97	(((primer or probe or cDNA) near2	USPAT;	2004/05/26 07:30
		synthesis same (immobiliz\$5 or "solid support" or microarray or array)) and	US-PGPUB; DERWENT	
		hybridiz\$5 near4 ("oligo dt" or common or	DELYMENT	
		domain or region or restriction)) and		
		(primer or probe or cDNA) near2 product		
16	10047	sequencing same (microarray or biochip or	USPAT;	2004/05/26 08:31
		array or "solid support" or surface or	US-PGPUB;	
1.5		immobiliz\$5)	DERWENT	
17	1212	(sequencing same (microarray or biochip or	USPAT;	2004/05/26 08:01
		array or "solid support" or surface or	US-PGPUB;	
		immobiliz\$5)) and (primer or probe) near2	DERWENT	
		<pre>(common or domain or region or restriction)</pre>		
18	1940	(probe or cDNA or primer) near2 synthes\$6	USPAT;	2004/05/26 08:34
	1940	same ("large scale" or microarray or	US-PGPUB;	2004/03/20 00:34
		biochip or array or "solid support" or	DERWENT	
	,	surface or immobiliz\$5)		
				L

			_	
19	545	((probe or cDNA or primer) near2 synthes\$6	USPAT;	2004/05/26 08:01
		same ("large scale" or microarray or	US-PGPUB;	1
		biochip or array or "solid support" or	DERWENT	
		surface or immobiliz\$5)) and (primer or		
		probe) near2 (common or domain or region		
		or restriction)		
20	86		USPAT;	2004/05/26 08:02
1		synthes\$6 same ("large scale" or	US-PGPUB;	
		microarray or biochip or array or "solid	DERWENT	1
		support" or surface or immobiliz\$5)) and		ļ
		(primer or probe) near2 (common or domain		İ
		or region or restriction)) and synthesis		
		near5 (probe or primer) adj exten\$8		
21	1129	1 11	USPAT;	2004/05/26 08:06
		same ("large scale" or microarray or	US-PGPUB;	
		biochip or array or "solid support" or	DERWENT	1
		surface or immobiliz\$5)) and synthes\$7		
		same (amplification or "strand		
22	101	displacement" or sda or linear)		
22	101	(((probe or cDNA or primer) near2	USPAT;	2004/05/26 09:04
		synthes\$6 same ("large scale" or	US-PGPUB;	
i		microarray or biochip or array or "solid	DERWENT	
		support" or surface or immobiliz\$5)) and		
		synthes\$7 same (amplification or "strand		
		displacement" or sda or linear)) and		
		(immobiliz\$4 or "solid support") near8		1
		(amplification or "strand displacement" or		
23	62	sda or linear)		
23	63	(((print or print or print)	USPAT;	2004/05/26 08:45
İ		synthes\$6 same ("large scale" or	US-PGPUB;	
		microarray or biochip or array or "solid	DERWENT	
		support" or surface or immobiliz\$5)) and		
		synthes\$7 same (amplification or "strand		
		displacement" or sda or linear)) and		
		(immobiliz\$4 or "solid support") near8		1
		(amplification or "strand displacement" or		
		sda or linear)) and (array or microarray		
24	1	or biochip)		0004/07/07
25	1		USPAT	2004/05/26 08:44
26	1		USPAT	2004/05/26 08:24
27	1 1		USPAT	2004/05/26 08:24
28			USPAT	2004/05/26 08:24
29	1 1		USPAT	2004/05/26 08:26
30	1		USPAT	2004/05/26 08:26
31		modern manual (Malling Off Malling Off Mal	USPAT	2004/05/26 08:27
31	327		USPAT;	2004/05/26 08:31
		"oligo C" or "poly C")	US-PGPUB;	
22	150		DERWENT	
32	156	(sequencing same (microarray or biochip or	USPAT;	2004/05/26 08:31
1]	array or "solid support" or surface or	US-PGPUB;	
		immobiliz\$5)) and (primer near3 ("oligo G"	DERWENT	
33	4	or "poly G" or "oligo C" or "poly C"))		0004/05/55
33	4	(primer near3 ("oligo G" or "poly G" or	USPAT;	2004/05/26 08:31
1		"oligo C" or "poly C")) and (immobiliz\$4	US-PGPUB;	1
		or "solid support") near8 (amplification	DERWENT	
34		or "strand displacement" or sda or linear)		1
34	6	((probe or cDNA or primer) near2 synthes\$6	USPAT;	2004/05/26 08:35
		same ("large scale" or microarray or	US-PGPUB;	
Ì		biochip or array or "solid support" or	DERWENT	
		surface or immobiliz\$5)) and ((sequencing		
		same (microarray or biochip or array or		
		"solid support" or surface or		
		immobiliz\$5)) and (primer near3 ("oligo G"		
35	1 2000	or "poly G" or "oligo C" or "poly C")))		
33	2820	probe adj (production or produce\$4 or	USPAT;	2004/05/26 08:38
]	synthesis or synthesize)	US-PGPUB;	
36		(marks and transition)	DERWENT	
36	21	(probe adj (production or produce\$4 or	USPAT;	2004/05/26 08:36
		synthesis or synthesize)) and (microarray	US-PGPUB;	
		or biochip or array) same (sythes\$6 or	DERWENT	
L	<u> </u>	"primer extension")		

37	908		T	
31	908	probe adj (production or synthesis or	USPAT;	2004/05/26 08:38
		synthesize)	US-PGPUB;	
			DERWENT	
38	3	[Free day (Production of Syntholia of	USPAT;	2004/05/26 08:39
İ		synthesize) same primer adj exten\$6	US-PGPUB;	
	1		DERWENT	
39	6	(probe adj (production or synthesis or	USPAT:	2004/05/26 08:41
		synthesize)) and primer adj exten\$6 same	US-PGPUB;	2004/03/20 08:41
		(array or microarray or "solid support")	DERWENT	
40	2	"polyA tail" near2 primer same		0004/05/05 00 10
		(immobiliz\$5 or array or microarray or	USPAT;	2004/05/26 08:42
		(Indiodilization allay of microarray or	US-PGPUB;	
41		"solid support")	DERWENT	
42	1		USPAT	2004/05/26 08:44
42	334	primer near3 "cloning vector"	USPAT;	2004/05/26 08:46
			US-PGPUB;	
1			DERWENT	
43	35	primer near3 "cloning vector" same	USPAT;	2004/05/26 09:00
	1	hybridiz\$5	US-PGPUB:	====, ==, ==
		· ·	DERWENT	
44	126	dattagupta.in.	USPAT;	2004/05/26 00-00
		ad odd ap ca: III.	,	2004/05/26 09:00
			US-PGPUB;	
45	61	dotte marke in and ()	DERWENT	
133	0.1	dattagupta.in. and (microarray or array or	USPAT;	2004/05/26 09:46
		"solid support")	US-PGPUB;	
1.0			DERWENT	İ
46	21	(dattagupta.in. and (microarray or array	USPAT;	2004/05/26 09:35
		or "solid support")) and amplif\$8 same	US-PGPUB;	
		("strand displacement" or sda or linear)	DERWENT	
47	60	"dna sequencing" same "primer extension"	USPAT:	2004/05/26 09:45
		and primer near4 (immobiliz\$4 or "solid	US-PGPUB:	= = = = = = = = = = = = = = = = = = =
		support" or array)	DERWENT	
48	146	"dna sequencing" same "primer extension"	USPAT;	2004/05/26 09:46
		and primer near4 (adapter or common or	US-PGPUB;	2004/03/26 09:46
		restriction or universal)		
49	94	("dna sequencing" same "primer extension"	DERWENT	0004/05/05 00 ==
		and primer near4 (adapter or common or	USPAT;	2004/05/26 09:57
		rogeriation or unimportally	US-PGPUB;	
		restriction or universal)) and (biochip or	DERWENT	
50		microarray or array or "solid support")]	
30	78	"5215899"	USPAT;	2004/05/26 09:57
			US-PGPUB;	
	İ		DERWENT	
51	0	"5215899.pn."	USPAT:	2004/05/26 09:57
			US-PGPUB;	
			DERWENT	
52	2	5215899.pn.	USPAT;	2004/05/26 09:57
[-		•	2004/05/26 09:57
			US-PGPUB;	
	l		DERWENT	